

Abstract

A portable hand held fuel container includes a pour tube, a fill tube spaced from the pour tube, a removable closure cap to close the inlet end to the fill tube, a vent arrangement in the closure cap that permits and prevents exterior air to enter to fill tube to enhance pouring and during pouring inhibits fluid flow through the fill tube in case of overturning of the container, and a vapor seal member connected to the pour tube that is adapted during pouring to simultaneously seal about the fuel inlet to a fuel receiving tank and axially compress to permit deep insertion of the discharge end of the pour tube into the receiving tank.